

Wearable Technologies Event Tuesday, April 26 8:30AM to 4:00PM at the NASA Johnson Space Center

Are you developing Wearable Technologies?

Are you looking for Wearable Technologies solutions?

The Technology Collaboration Center of Houston is holding a Wearable Technologies Event, hosted by the NASA Johnson Space Center, on Tuesday, April 26, 2016, 8:30AM to 4:00PM. The event agenda will be published after April 12.

This event will bring together organizations needing or developing new wearable technologies. The event includes presentations on the latest technology advances and unmet challenges, in a format providing an opportunity for participants to network and explore potential partnerships.

Presentations will be made by TCC members and other organizations on Wearable Technology topics, including the following NASA JSC topic areas:

- Augmented reality crew assistant for exploration
- Wearable non-tethered virtual reality
- Hybrid reality system for space environments
- Personalized environment monitoring on the International Space Station
- Complex multi-wearable environments
- Data integration & human performance evaluation
- Robo-glove
- Robotic exoskeleton

Any organization may request to make a presentation describing their needs, latest technologies or capabilities related to Wearable Technologies. <u>The deadline for presentation requests is</u> Tuesday, April 12.

Register to attend or make a presentation at <u>tcc-houston.org</u>. All event participants are required to register prior to the event. Event attendance may be limited, so please register early. Details on the event agenda and location will be provided prior to the event.

There will be a ticket fee of \$25 for TCC members or presenters, and \$50 for non-members. Registration and payment is online through the TCC's website.

Any organization with a Wearable Technologies problem is encouraged to submit a Collaboration Request to the TCC. For Requests received by April 12, a presentation will be made at the event, and the Collaboration Concierge Service fees will be waived. Download the request forms from tcc-houston.org.

Please forward this announcement to anyone who may have an interest in developing or using Wearable Technologies.

About the Technology Collaboration Center of Houston







The TCC helps organizations solve difficult technology problems by encouraging innovation and formation of technology development partnerships, utilizing diverse expertise from industry, academic and government organizations, across technology sectors.

The TCC has two programs to support this mission:

• **TCC Event series:** A series of events assembling organizations from diverse fields to explore opportunities for solving difficult problems through new joint development partnerships, with a focus on strategic technology areas. Events planned for 2016 and early 2017 include a broad range to topic areas – wearable technologies, radiation technologies, remote sensing, telemedicine, imaging devices & software, and precision medicine & genomics. Anyone can attend the events or make a request to make a relevant presentation.

For each TCC event, organizations can submit Collaboration Requests for that topic area prior to the event. The TCC will include a presentation on the request at the event, and provide assistance in exploring potential solutions or partnerships.

 Collaboration Concierge Service: The TCC provides assistance to organizations with unmet technology challenges, helping to find new innovations and establish joint technology partnerships, solving these difficult challenges and bringing the solutions to market. Any organization can submit a Collaboration Request or Response to the TCC. Each request and response is submitted to a Review Panel, providing feedback. Responses are then sent to a Solutions Panel which will provide recommendations on potential solutions or partnerships.

The TCC offers several types of membership, providing preferred access to the TCC's programs and an opportunity to help determine the future direction for the TCC. Depending upon the membership level, program fees are waived or discounted, and members have an opportunity to have representatives serve of the TCC's Board of Directors, Advisory Council or on the Collaboration Concierge Service's Review & Solutions Panels.

The Advisory Council will meet several times each year, providing input on enhancing the TCC's programs or adding new programs or services to support the TCC's community.

Please visit the TCC's website or contact us via e-mail or phone for more information.